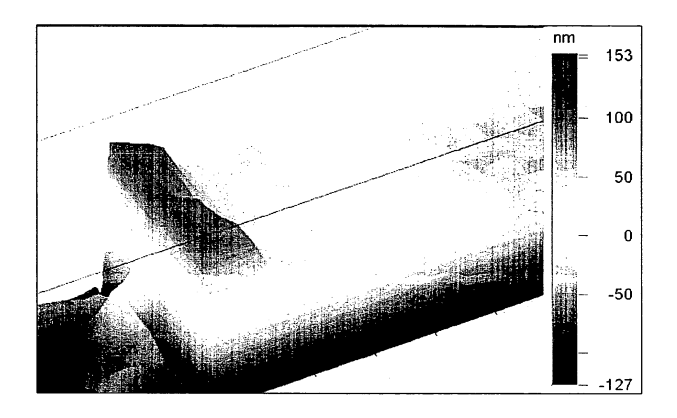
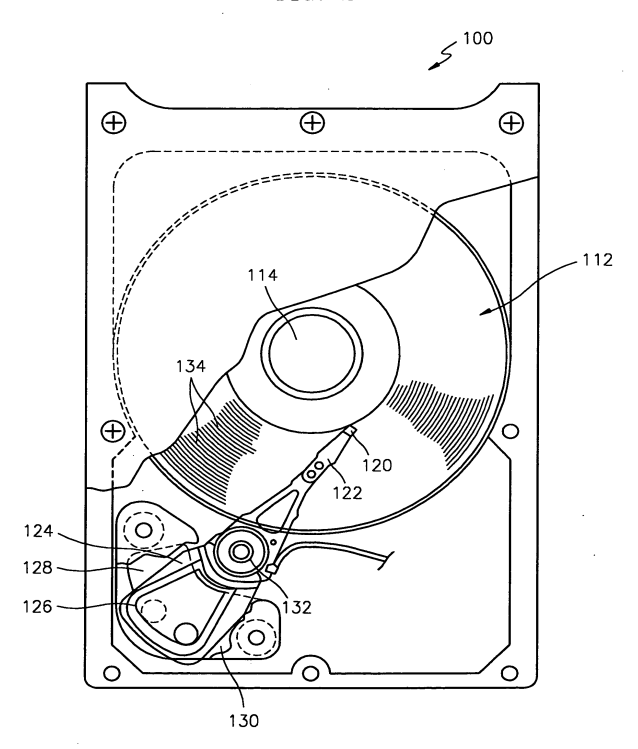
TITLE: METHOD FOR CONTROLLING
FLYING HEIGHT BETWEEN HEAD AND
A DISK AND APPARATUS THEREOF
INVENTORS: Won-choul YANG
SERIAL NO.:
DOCKET NO.: 1293.1946

FIG. 1



TITLE: METHOD FOR CONTROLLING
FLYING HEIGHT BETWEEN HEAD AND
A DISK AND APPARATUS THEREOF
INVENTORS: Won-choul YANG
SERIAL NO.:
DOCKET NO.: 1293.1946

FIG. 2

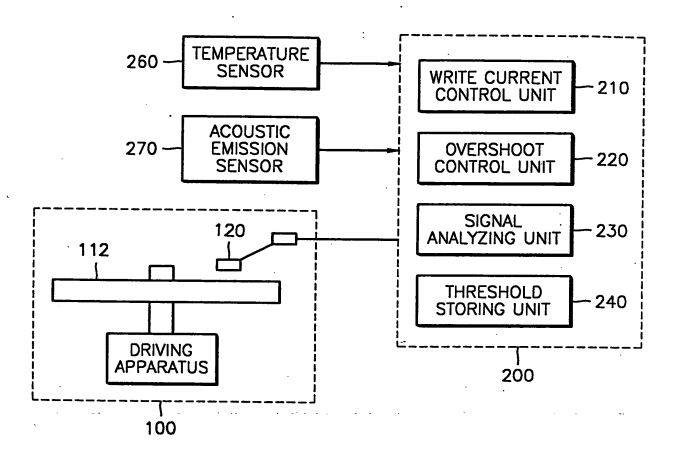


TITLE: METHOD FOR CONTROLLING FLYING HEIGHT BETWEEN HEAD AND A DISK AND APPARATUS THEREOF INVENTORS: Won-choul YANG

SERIAL NO .:

DOCKET NO.: 1293.1946

FIG. 3



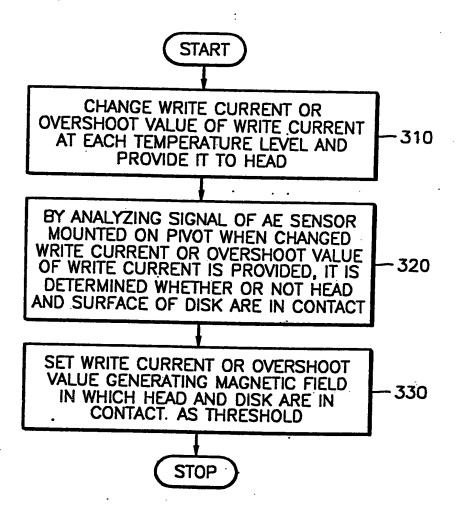
TITLE: METHOD FOR CONTROLLING FLYING HEIGHT BETWEEN HEAD AND A DISK AND APPARATUS THEREOF

INVENTORS: Won-choul YANG

SERIAL NO.:

DOCKET NO.: 1293.1946

FIG. 4



TITLE: METHOD FOR CONTROLLING FLYING HEIGHT BETWEEN HEAD AND A DISK AND APPARATUS THEREOF

INVENTORS: Won-choul YANG

SERIAL NO.:

DOCKET NO.: 1293.1946

FIG. 5

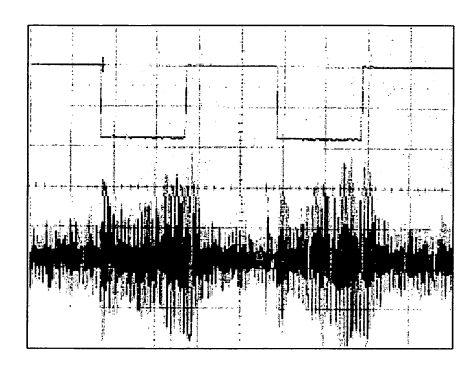
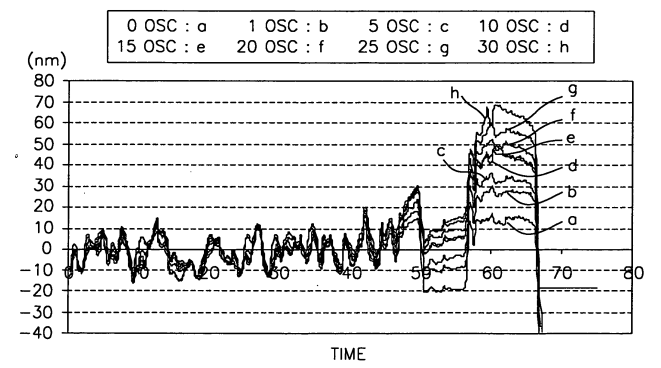


FIG. 6

A (A01,Freq=265.6MHz, Iw=40mA)



BEST AVAILABLE COPY